

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	2	WO "0039028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/08/28 11:31
L8	30	("20020042210" "20020102396" "20030008525" "20030157311" "2692838" "4010133" "4271210" "5021398" "5605628" "5645891" "5858457" "5858526" "5889449" "5922299" "5955140" "5969088" "6011167" "6027666" "6120891" "6197913" "6208014" "6211096" "6365266" "6423148" "6447846" "6576568" "6579153" "6582761" "6592980").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/08/28 11:43
L9	186	tetra-alkoxysilane	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 11:56
L10	19	hydrocarbylalkoxysilane	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 11:58
L11	1	l9 and l10	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 11:57
L12	1438	organosilicate	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 11:59
L13	35116	hydrocarbyl	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 11:59
L14	43	l12 and l13	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 12:00
L15	1	"6670285".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 12:00

EAST Search History

S1	23435	phase change resistor	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 10:47
S2	1377	"phase change" resistor	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:53
S3	241	"phase change" resistor (heat or heating)	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 13:18
S4	271	257/4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 10:59
S7	30	"phase change" resistor and (heat or heating) and (dielectric (pore or porous))	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:04
S9	11	("20020093100" "5414271" "5789758" "5920788" "6284643" "6339544" "6507061" "6545287" "6566700" "6586761" "6791102").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/08/26 11:07
S10	1	"5825046".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:26
S11	1	"2003146469"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:27
S14	176	matsuoka, hideyuki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:32
S15	1	"2002134995"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:32
S16	2	"20020134995"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:33
S17	1145	257/200.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:33

EAST Search History

S18	22	S17 and "phase change"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:33
S19	15	("20020144811" "20030067013" "20030123277" "20030128568" "20030128646" "20040114413" "20050018526" "5177717" "6576318" "6576921" "6586761" "6590807" "6593176" "6597009" "6750469").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/08/26 11:45
S20	3	("20010023119" "5470628" "5534712").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/08/26 11:47
S21	104	("5406509" "5414271").PN. OR ("5534712").URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/08/26 11:49
S22	1	("2003/0146469").URPN.	USPAT	SAME	ON	2006/08/26 11:52
S23	400	"phase change" and resistor and porous	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:55
S24	121	S23 and memory	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:53
S25	125	(("phase change" or programmable) same resistor) and porous	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 11:56
S26	241	"phase change" resistor (heat or heating)	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 13:20
S27	1	S26 and "low k"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 13:19
S28	5	("2003/0219924").URPN.	USPAT	SAME	ON	2006/08/26 13:19
S29	3	("20030075778" "20030219924" "6613604").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/08/26 13:20
S30	23	"phase change" and resistor and (heat or heating) and "low k"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/26 13:21
S31	102	("5534712").URPN.	USPAT	SAME	ON	2006/08/26 13:53

EAST Search History

S32	14	("5185282" "5284787" "5362664" "5391511" "5534711" "5534712" "5686337" "5789277" "5789758" "5970336" "6031287" "6117720" "6153063" "6284643").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/08/26 13:57
S38	0	2003/024869	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 10:40
S39	1	"2003024869"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 10:43
S40	2	femke karina de theije	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2006/08/28 10:43
S44	131	"energy conversion devices" and "phase change"	USPAT	SAME	ON	2006/08/28 11:30